RENTON ENVIRONMENTAL LABORATORY REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

Requested By: M - BLACK Date:
Send Results To: Same MS: 17-WK
Copy To: DOIRIS TURNER MIS: 63-41
SAMPLING INFORMATION
Y 0 1 9 - 7
Field ID No: X 0 42-2 Sampled By: M. BLACK Date: 9/14/94 Time: 30 min
Sampled By: M. TSUACK Date: 9/14/94 Time: 30 mm N Sampling Location: Site: NTSF Bldg: 3-395 Door:
Sump: MAIN Tank: Drum No
Sampling Method: CRAB
Physical State Liquid: Solid: Sludge: Cther:
Estimated Quantity in Gallons: AI/A Field Notes: LOCATION # 172 Field Notes: LOCATION # 1 HOTTO GUCRY 15 MIN .

ANALYSIS NEEDED
MAL 1010 NESSES
Metals: Metro TCLP NPDES Total Other
Preservation method:
Volatile Organics: Metro NPDES Total BTEX
Volatile Organics: MetroNPDESTotalBTEX Other:_
Preservation method: U/A
Other Tests: pH: Cyanide: Phenol: FOG: HDO: Turbidity:
Settleable Solids: TSS: Flashpoint: Chlorine: Chlorine: Conductivity: Specific Gravity: TPH: Glycol:
Waste Characterization: Other: Other
Preservation method: NA-
CHAIN OF CUSTODY , ,
Action control alutan trans
Relinquished by Date: 199 Time: 190
Received by Cockerha Date: 9/14/94 Time: 1340
Relinquished by Plan Pate: 9/14/94 Time: 1453
Received by Jane 1 2 Lichards Date: 9/14/97 Time: 1453
<u> </u>
Lab ID NO Time:
Renton Environmental Lab 94-A1061 X042-2
x042-2
; 9/16/94 8:22 ;